Bulletin No. 24 (Revised).

May, 1930

UNIVERSITY OF ALBERTA

# INSECT PESTS OF GRAIN IN ALBERTA

E. H. STRICKLAND Professor of Entomology



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DEPARTMENT OF EXTENSION, UNIVERSITY OF ALBER Edmonton, Alberta, Catada

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Diamond-Backed Moth



## Insect Pests of Grain in Alberta

#### E. H. STRICKLAND Professor of Entomology

Farmers in Alberta are fortunate in that they have to contend with comparatively few inascer pears in grain fields. Several of those that do occur in this province are liable, however, to be extremely destructive from time to time.

Certain of these, such as wieworzen and wheatstem sawflise cause appreciable losses every year in those districts in which they are well szahlished; others, such as grasshoppers and cutworns, normally are present in too small numbers to cause much concern. Outbreaks of the latter however, are liable to occue with such intensity over a period of years that the losses they occusion are very great.

With the knowledge we have at the present time we are unable to gain complies control over any of time pasts. The lathis of all of them are however, sufficiently well understood for all farmers to be able to reduce the damage that they would otherwise do by following the abrice that in given in the following pages. This address is, so a large extent, the outcome of our own experience, though much of it has been thousand from publications of above workers, particularly those of members of the three Dominions Entomodosical Lathornesies instead in the causic occurred.

In this bulletin the discussion of each post smust, of necessity, be brief. For this reason, reference to more complete information are given at the end of each discussion. The majority of publications can be obtained, fine of charge, by writing to the institution which issued them. The publications of the Dominion Entocoological Brusch can be obtained direct from Otrawa, from the Entenessiogical Laboratory at Lethbeling, or from this University. References to publications that we not readily obtainable are not given.

#### RECOGNITION OF INSECT PERTS

In order that a farmer may selec: the most suitable method for avoiding or for reducing inacet damage, it is necessary for him to identify the insect thate is causing it. In many instances he is more liable to notice the damage to his crops than he is to observe the insect that is responsible for it.

We have, therefore, prepared the following table to assist in the identification of the culprit from the appearance of the damaged plants themselves.

#### Bullath No. 24

Plants fall to appear above ground.
 Dig ap, and examine a number of grains.

.

Graim complete, but have fished to germinate. Not insuct damage.
 Convents of grain are suten out. Large Wireverse (page 52).
 Embrous have disappeared. Small Wireverse (page 52).

2. Plunts above ground, but not yet headed out.

Dead plane projecting from seil, bindus nightly radiad up and dry. Wire-worner (yags 52).
 Plane, for greater part, cut off at ground level and lying an author of the soil. Cultwenter (yags 15).

 Contral above of plants dead, sides blades hashiby. Wireworms (gags 32), as What Shoot Miners (page 42).
 Tape of blades pellow, or narring brown, with reddish space or about half

 d. Lips of blades yellow, or narrang brown, with reddirk speats or about half their length form the bass. False Chiech Sugs (rage 50).
 Blades irregularly zonchod along their edges or astricky ectors. Probably Granshoppers (page 10), sometimes Cutwarus (page 18).

3. Houde formed that grain not ripsening.
a. Whose retroet best ever more base and hard again turning upwards to that such parase is an N happ. This is not Housian Fly or any other insect damage. Prehabily due to very rapid growth fellowed by heavy winds.
b. Scattered ears of wheat throughout field bars tenced white, remainder of

plant apparently healthy.

Pull our head, with steam, from lant inhearth, 32 the steam beach off transighe arenes at the point where it trens white this probably is not insect damage. The cause is not known, though it is claimed that very severe feeding by Say's Grain Bug (page 48) may accommance predicts coming results. If the

Int Coust is not known, through it is Casemb that very severe tecently to Soy's Grain Day (saye 40) may attentione predicts similar results. If the stress is irregularly chared at the beast it is Whest Seven Meggar (saye 47). • Heads covered with governish or comage coloured plane-live. Most current on costs. Grain April (saye 51). • Most Plowers at base of head are "blind," i.e., no grain formed and term

Honey (fowers at lease at local are 'blood,' Le, so gram formed and turn white premarely. Must consecu on sair. 'Whist' cost says be produced by a various of different cases, other than insects. When confined to bases of heads often due to Thrips (page 49).

Heads ripsening or fully ripe.
 What seem cut from plants clear to ground. Whentsteen Saryly (page 42).
 What beads out from plants and full to ground. Grantingsees (page 10).
 One, Individual outs cut from beads and activement on ground. Grantingsees.

(page 10).

d. Rye. Exposed half of grains occes. Grassboppers (page 10).

s. Wheat heads, and more corely Barley heads, may be a little pule in column.

more after appear to be quite normal lost, on close examination, are found to extrain little or no grain. Say's Grain Bug (page 40).

1. Small late-like recomm containing a brown striped coverpillar ar small white chronic featured to beath of what. Discoved Barked Math (page 33).

TABLE FOR THE RECOGNITION OF INSECTS MOST COMMONLY

POUND IN GRAIN PIELDS IN ALBERTA.

1. More or less worse-like insects which may or may not have legs. Found

upon or believ the surface of the stell.

a. Catheware, i.e., sensesth skinned catespillion, up so shout 155" long. Utersly feund believ the suil surface. See Cuttorine (page 18) for a table for the identification of contrars, species.

#### Innet Pests of Grain in Alberta

b. Dolf frown curveers-like insects with writehed skim and apparently no heads

or legs. Not very active.

(1) Never more than 5" long. Body covered with floolsy spars removable
reventibing rose thomes. Sumetimes very numerous in the spring. March
filer (page 31).

(2) Up so 15" long. No floolsy space on body. Leather jackets (page 31).

Orouge coloured shiring grobs with very rough skins. Up to 1" in length.
 Always found below ground.
 Nat very across others dissurbed. Usually rather florened and with non-burst class at the bind and of body. Wirmworst (name 12).

bhart class at the hind and of body. Wiresweat (page 32).

(2) Extremely active when disturbed. Body cylindrical and always pointed at hind and. False wiresweat (page 41).

d. White "warms" which are very slender, with no legs; up to 1" long; entremely

d. White "warm!" which are very slender, with no legs; up to 1" long; entremely acise when disserbed. There are the larrae of a fly. They find on other insects. Beneficial. Therevil larvae.
w. White grady with brown heads and well developed legs. Do not card up

when disturbed; can capidly. Usually about 55" long. These food meinly on very young wiresowns, cutworms and geasthopper eggs. Beneficial. Ground beetle larvae.

f. Black grubs, up to 1" long. Well developed legs, run capidly. Food on

1. Hard gruby, up to 1" into. Well developed legs, ron capitly, Feed on convocus and wirevectors. Very intenficial, Cubracum Sour [jaga 21], g. Greyish white gruby, about %" long by the middle of Jurn, ludy obougs hore in a C shape on their its hind and file under the head. Lank namewhat like small convertes. Quite harmiers, ofern numerous in fields which have been mouseed. Draw-Sorbei larear.

 Mrofin.
 Brenn, black or grey meths, about 1" leng, which are very continon in hence throughout the tunsmar. Most of them are Army cutworn meths (page 30), Glary cutworn mobile (page 32), or the meths of other cutwarms which are server (page 32), and the residence of the meths of the Re-Selvetied (page 32), and the residence of the meths of the Re-Selvetied

cursorm (page 23), and the reddish or yellow meths of the Red-Sacked cursorm (page 20) an not often cuter houses. They may be very ebundant in the fields, but do not astront much ascentian since they fly chiefly after dark.

 Small light grey meths, about "N" long, often fly in clouds around flavoreing weeds and around lights at night. Best subsurves (page 52).

3. Bootles.

a. Small black or brown bestim which run very quickly, and hide under same.

a datase factor at least water based on the specifical forward bender.

Climatopus all factor factor interest and are beneficial. Genome bender.

Climatopus all factor factor for many factor factor

(page 33).

Large black beecks, sometimes with metallic red at green spau as wing orrers, about 1" long. Long logs, can very quiddy. Farry hunters (page 21).

Large black beecks, up to 1" lang. Walk very channely, and stud on their brade if middly observat. Often never in gepther belos. False wisesseen

Acetler (page 41).
4. Grasshoppers and Crickets.

These are about 70 different kinds of greathoppers in Alberta. Of chase not more then three are liable to be very injurious to grain fields. See Greathoppers (page 10) for tebles for the identification of introduces bospers, greathoppers and originate.

## 5. Flying innects other than moths, boothus or grasshoppers. a. Small black-and-arthur structure steeps for inners, show 5 " long I bendle men

someti tenno-mar-patteri, private vang-are unteret, neute v, "met v, "met, Othany ren bind dewormerds on whose stemas. Som only in May and June. B'Anatieve Sov-filer (page 43).

Rather large but dénder black warps with black wings, about 1" long. Very servine; rune on ground or make absert flights. Coprine, and oventually destary, half to full-grown curvovens. Beneficial. Softway meno; (page 1).

## 5. Eggs, pupae or cocoses turned up with the plough.

Council with, or entirely compound of, earth.
 Herd, less than an inch leng, same-obst roomble gapter droppings.

Herd, less than an inch long, ammechat resemble gaptur droppings.
 When broken open men to contain yellow eggs. Grantopper eggs (page 10).

(2) Hard, about 15." long, roughly aval, compased entirely of earth.

Usually found with one and open and empty. Cutworm paperies cells (page 25).

[55 Soft, about 1" long, narrow, clengate, somewhat resemble pieces of decaying atches. When pulled apart sees to be composed of alls. May

decaying atolics. When pailed apart term to be compound of alls. May constain small caterigliae at pages. Reet websterner conson (page 32). b. Raddish brown, hard shelled, chrysalis, less than an inch long. Hind end ringed and morable. Currown page (page 25). « White delicate shinned muse, with were writt witner and have all unintime back-

words and lying on the underside of the body. Breele pape, posbably of Gassaud Beelle, Weensons or False Wienwarm.

d. Handshelled, shelt broom and structure with a prefectly smeeth surface. Usually sure at one and and errors:

Usually upon at one end and empty.

(1) About 5." long. Similar objects abundant in dead quintals. Pupa of a Fb. Probably a convert parasite.

(2) About 1" long, appears to be compared of many very thin shares of a

material that has metallic reflections. Coccom of Scilory Wasp (yage 21).

4. Yellow aggs resembling small grains of whost. Most shandard jan helve all surfaces is not. Seen only in early spring. Eggs of Readiled Gratishopper (page 14), which have twelten during the winter and have broken from the seath covered agg man in which they sweet lid.

# BELAYION BETWEEN THE LIFE-HISTORY OF INSECTS

Nosely all insects change in their appearance, and often in their feeding habits to a greater or less extent, between the time when they hatch in a wingless condition from their eggs and that in which they are fully developed friedy insects.

velaped lying insects. A recently hatched "hopper" is, however, sufficiently similar in appearance to a mature flying grasshopper for anyme to recognize it as bring the same insect. Whenever the change in appearance is no greater than this the insect can be active throughout in life and in feeding fusion of not change from the time it hatches till if these. For this reason we can madily reaslore the same content unemer for their insects thousehout life.

A caterpillar or cutworm, on the other hand, is so totally different from the most into which it will develop that no one, who did not already know it, could tell that it really is a young most. So great is the difference in structure between the extengular and the morth that the unseer cannot change from the one to the other without becoming meriter as a popul, while the change is taking place. Not only does the structure change completely, but so, also, do the freding finder. The cutworm eats solid food, such as leaves, while the most can suck up fluids only, and feed on nexter from flowers.

We cannot, therefore, employ the same control methods throughout the life of the muses! In certain cases it is much easier to control such sasects in a stage in which they may be doing in no clarage whatever than it is in the stage in which they are serious peats.

#### CONTROL MEASURES WHICH CAN BE EMPLOYED BY GRAIN PRODUCERS

## Spraying and Dusting. Generally socialized grain producers will rately find it to be practical.

to employ personed sparso or dusts for the control of stocce pers. The areas devoted to their crops are too large, and the intrinsic value of their produce is not sufficiently great to warrant the expense that this world estail.

We must, therefore, look for less expensive measures, even though they may not be quite as effective.

If no of Poissers.

The only practica, method whereby ansects in grain crops can be possined in by employing possioned basts. These are of great value in connection with the control of grasshoppers and of certain cutworms, but they cannot be satisfactorily employed for other more peass.

Constant efforts have been made to find materials which can be applied to, or drilled in with, the aerd in order to protect it from useens such as wireworms. None has been found that can be employed in this manner except at problemore costs.

Caltural Practices.

Since the majority of gram poets live, for at least a part of three lors, below ground, it is often possible to reduce their numbers or the damage that they can do by medifying the usual cultural practices which are employed in the datriers. Several such modifications will be discussed in this bulletin to connection with various traver parts. When they can be employed without seriously upserting the rounce of the year or resulting in danger of sold driving, loss of montree, exc., they should lawvise received.

wery careful attention. These modifications annual no additional expense and may greatly reduce lostes from succet pers.

It should be forms in mind also that supprose planta, as a rule, nuffer less from succet that the success of the success of

less from insect damage than on those which are making a poor grown.

For this reason, rapid growth should be encouraged at all times. In the
case of certain insects, such as wireworms, the application of feetilizers,

particularly phosphates, in order to counteract soil deficiencies in these materials may so stimulate the plants that they have a marked effect in reducing sweet damage.

10

Botations and Trap Crops.

The pranciple of rotations, as applied to insect pears, is to avoid growing

the same crop year after year in the same field, since this gives the insects that normally feed upon it an opportunity to increase in numbers.

Under existing conditions there is little scope for practising constions on

Under enums geoedboors there is little scope for practings rectation or gram-predicting Learns. In districts which are affected with the whence usedby at will, however, be seen that rotating wheat with some other nonpaster of savely shandanes. In order to be fully ofference, such continues must be practiced in conjunction with trap erops to arrest the spread of the egg-daying females.

#### GRASSHOPPERS AND CRICKETS

As has already been promed our, there are about 70 different hinds of pandoopees in Alberta. The majority of these see not a memorate by grain producers since they feed almost enclaisedly on native grasses and weeds several of them are, as a matter of fact, more beneficial than otherwise. They harbour supportant parantes of the injurious species at seasons of the way when the latter one not encould be for thom.

There are, however, three species that are aable to be extremely destructive to grain when they are present in absternally large numbers. Our breaks of these grastloopers as a rule take a number of years to develop, and they could often be checked from the start if everyone in the theartened territory noticed the gradual antenesse in numbers and numericality cook the

territory holoced the gradual increase in numbers and unmediately took the proper steps to reduce them.

For this reason, and also in order that money and labour will not be wrated in an attempt to reduce the numbers of the harmless species, it is very unportant that work was to also to recount in a size of the country the murrous grasshoppers.

to all souges of their development

TABLE FOR THE RECOGNITION OF COMMON GRASSHOPPERS

AND CRICKETS IN ALBERTA.

1 Small window booters only partly grown. (All precoust standarders are to

this stage of development only has at May and throughout June.)

a. Mainly black, but with strongly concreasing white marks on body and segs.

Unusily found in soid second gets fields or in small pastures. Readilds.

Grazibopper (page 14)

b. Very small, shall forms, with well-marked light and dark square neon along
the top of the jumping hind lags. Young Lease Megratory Grazibopper
(page 15)

 Half-grown 'hospers Bright yellow-and-drack, with fine black lines on yellow wing-cases. More abundant in recently deserted fields, in or around.

- mobile with a dense graved of woods. Partly developed Lexes Magneery Grachtepper (Ispan 15).

  d. Bright green. Most shoundant in fall typ or woody sense. Two-stroped Grachtepper (Ispan 15).

  Light grey-more shoulder than small. Often found in oud at a distance from colorated found. These are harmless to grave.
- Full-grown groundspeez and cockets.
   Coloured hand surger red-and-black, or pellou-and-black. All of these are
- a Coloured hand wrogs red-and black, or yellow-and-black. All of those practically formless to grain.

  b. Transpagent hand wings.
  - (1) 1.1. "sing: Mociled brown or relies with legs dark marks on from wings, and two rather raint pellowsh surpor forming a long V on hody Eyes round. Readisds Graphopper (page 14)
  - (2) \$1.1.1.2. mag. Nearly amfarm beyon verboot very definite marks an front weep Exper about two as long as mile Letter Magnetery Gentiloper (1692) \$5.3.
    (3) \$1.1.2.2. http://doi.org/10.1009/sept.2009.
    (3) \$1.1.2.2. http://doi.org/10.1009/sept.2009.
    (4) \$1.2.2. http://doi.org/10.1009/sept.2009.
    (5) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (6) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (7) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (8) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (7) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (7) \$1.1.2. http://doi.org/10.1009/sept.2009.
    (8) \$1.1.2. http://doi.
  - scripes forming a long V along the top of the body. Eyes about trace as ming as under Yang strape Grandwayer (page 15).

    Wingles. About 1, 2" long, much source that an ordinary grandwayer.
  - Wingless About 1, 27 long, reach seasier than an endurary grandapper.
     Finale tests a sweet aske overanner that is morely as long as the rest of the body. Most abundant on the fundable. Moreon Cocket (page 17)
     Black crickets, about 1" long, incapable of Highe, but swit about usings.
- Enter Crocket, asset 1 long, strapens at highly had been about to Field Crocket (age 17)

  Highlits of all Imperious Grandhappers.

All myunous grassloopers by their eggs in the soil. The females disbotics in the ground and fill them with about 27, or in some case with about 50, eggs. These are surrounded with a gummy substance that hardens and stocks the eggs ingether. When day up these "eggsmasses" conserving rememble gopber deopogus until they are broken open to expose

the elongate light yellow eggs.

Though the eggs are all laid in the fall they do not hatch till about the end of the following May.

and of the following May

The shaul weights hoppers, when then hatch, feed continually on
vegetation and gradually increase in size until early in July, when most of
them are full-eroom and are able to fir. They then become much state

treed throughout grain fields that may have been free from 'hoppers earlier in the year.

Thoppers grow by a process of inouting, they shad ther "skins" necessfully. Whenever 'hoppers are numerous these case among skins will

be found in large numbers. They must not be confused with dead 'hoppers.

The flying grasshoppers continue in feed. They begin to lay their eggs about the end of July and concisus to do so until they are killed by fours in the fall.

Cannon of Grandsonner Outbrooks.

A variety of climatic conditions produce granhopper outbrasks. Generally speaking, a succession of day her years with open falls results as an increase in the number of grashoppers. Timely runs, with cold, overcest weather in the latter part of May, may kill a great many of the young hoppers, but a wet sesson cannot be relied upon to terminate an ourbreak.

#### Termination of Onthreaks

One of the most important factors that terminate outbreaks is the gradual increase of their natural enemies, other stores that are parautic upon them. In the early stages of an outbreak the proportion of parasites to granhoppers is very small. It usually takes them several years in which to re-establish their numbers at the expense of the grasshoppers. If, during these years, we can destroy a large number of the grasshoppers with but: or by any other means, we hold their numbers more closely to the proper proportion with the parasses and hauten the year in which the latter will exam be able to keep them under control

#### Control Measures.

L. Cultural. No eggs are ever laid in well-worked summerfallow land. Such fields will be free from 'honners in the nativ stimps, but they may later be infected by magrations from elsewhere.

Since many eggs (Lesser Migrateey and Two-striped Graschoppers) are last in weeds stubble, this should either be lightly cultivated in the early fall to expose the eggs, or deeply ploughed later as the fall or as the surms. Packing after spring ploughing is advisable.

#### 2. Use of First

Note, particularly, recommendations given in discussion of each species. for killing young hoppers with fire Bass, as described below, should be employed only where it has been found to be impractical to destroy the hoppers with cultural methods or by the use of fire

### 3. Baite

The most economical but which can be made from readily procurable materials un

> Bren and Sewdore (half and half) 100 ibs. 5 Bu When Amenic (or Paris Green)

When no sawdust is available 100 lbs, of brun can be used. The sawchast is added simply to improve the scattering quality of the bean and is of little value in itself. The ratio of sawdast to bran should never ex-

ceed 2:5 Very rarely, the addition of one gallon of molasses to the above formula may somewhat unprove its killing effect. This increases costs to such an extent that it cannot be recommended as a central peacher.

Numerous experiments upon the value of replacing the water in batt with oil have indicated that, under Albertan conditions, oil basts are less offernive than are water buts when the latter are properly applied for the control of young Toppers which are still more or last covoided supersists metabreeding areas. The only conditions which may warrant the greatly sucreased exposus of employing oil basts is in connection with the control of filying granthinpers which are moving rapidly from field to field in line sustance.

It is suggested that the greatest returns from money expanded can be obtained if assumptions impply only the standard supredictits for unser-propored basis, but that, should any farmer deser molasse or od, he obtain three materials husself, on pay the missropidary their cost proce, and have them need at the station since such bast as he may requere

Now: Logid Sodium Artenes, or Sodium Fluonicea see now ingriued to replace Whise Artenes or Government wang statum. The later has marked advantages over new atteness posson. Thought talkit granhappers more repulgit us has passenous as nated. It cannot, however, he readily obtained by undviduals who wish to prepare small quanteness of hast or districts, which no Government menug nationar have been exablem.

or currects in which no Conversament mixing stations have been established.

Mixing passened busis. Where no mixing stations has been established
have can be nated by head.

Screed the brain and associate on the floor of a barn or other buildings.

from which such can be excluded. Somet the arteries over this and mismicrosophyle meaning over with a bear of showled. Be garden on to allow the arteries to five the saw. It may cause also havings, and is disapproxited by the same of the water see other), now out requere, and not it used to be the Wheel lapid arteries is responsed their a research with the varies before it as added on the host common to and same as a field as a time, of the first in an are as a post commands or without being able to equative varies one of a bandful. The bear is common to all same as a field as a time, of the first in a series as post and the without being able to equative varies one of a bandful. The bear is there days of desired, one, but it can be laught and send of the tree or effect days of desired.

Application of biast. Never exister but anywhere where grasshopper are not numerous, as some as it and yet limes some of as a settlement for them. Never apply has on a cold, wedy or easy day. At the time when the but as proved he are responsable much be a least 68° 17, and the hose results will be obtained of these are prospected when he assignment will contain to the containing the containing

When temperature conditions are satisfactory, broadcast bust between the hours of 7 and 10 a.m. As this time grash-oppers are doing most of their feeding, and the bost removes most for the longest time

Throw the but or far from you as you can. One passened flake will lettle averal small grasshoppers. The more acantered those fishes are the licence will be the isiling.

Ten nounds of premared bost is appole for an acre. All hast used in even of this is waited

Danger to stock Properly scattered, bast is absolutely harmless to stock. When stock are killed it is afficered due to improper handling of but. Never leave but in bulk where stock can get at it. Bury any but that is not used (burning will not destroy arsense) Don't use bags for feed if they have contained but and do not leave them where stock can lick them. If bustane pastures, see that the stock are well supplied with salt, and be sure you scatter the bast thoroughly

#### 4. Ropper Devers

These mechanical grasshopper eatchers are so inferior to bait that they are of no practical value under Alberran conditions.



FIG. 3: Roadside Grosshopper A. Ugg masses, one bronce open to show eggs; B Young heeper, soon after batching (much enlarged), C. Full-grown grapsbapper laying eggs. All except B are natural size. (Original.)

Distribution Entire province. Most absordant in southern half and in Peace River District Usually found in largest numbers where soil is eather heavy.

Lefe-Instory. The eggs are nearly always laid in unbroken sod. The females collect into well-defined beyoding areas, in which practically all of mem lay their eggs. During outbreaks eggs may be very abundant in the rod around grain fields. Even here they will be found only in well

defined breeding areas, nossibly of only a few rods in Ireach When the small black-and-white Thompses batch they may at once spread into the edges of the grain field by day, but for about the first two weeks of their life they return at night to the sod where they hatched. A little later they apread throughout the entire fields. When half-grown they are almost complete, black, and are more "chanky" in build than are most grasshoppers.

#### Special Control Measures.

Burning over sed. Since, for about two weeks at the end of May or early in June, roadside 'hoopers collect in the sod around fields every moths, nearly all of them can be folled by sourceing a little stray here and truming at off after dark. The only precaution to take is to be sure that all of the hoppers have hatched. Fire will not destroy the buried eggs. Nearly all hoppers will have hatched within there days of the time that the first were seen.

the first were seen.

But The bust results will be obtained by using but early in the season while the hoppers are still crowded together in the breeding areas. In modulumner, when they are a ready secarcied, busing its of fac loss value. In late summer, when they are a ready secarcied, busing its of fac loss value. In late summer, however, when the grandshoppers are collecting into their breeding areas again, these areas can be hoated with secollem ready.

LESSER MIGRATORY GRASSHOPPER (Melanoplus mexicanus).



FIG. 2.--A. Lesser Magnatery Grasshopper B. Two-stoped Grasshopper natural stat. (Cregina.)

The habits of these two grasshoppers are sufficiently similar this, for a lipeactual purposas, the control measures for them are the same Distributions. Empre propries, but most abundant in districts in which

the soil tends to be light.

Lefe-history. Eggs usually laid in deserted fields and in weedy crops. Since these eggs are scattered throughour such fields, the control of these species is far more difficult than 4 that of the Roadside grasshopper.

Special Control Measures.

Branus; seeds. When a field, m when there is a drive grown in which hoppers, an thould be breast over asserting in the basely infasted with hoppers, as thould be breast over shortly after al. of the Boppers have histoled. This can often be accompanded with the aid of nations, etc., when a good hom cannot be defined when the hard of hardway, as a general rule, the more compacts will be foun. For those hoppers there as no advantage in horizing a ringht.

In this connection is smould be remembered that it is in such fields that the meeting in the number of graphoppers takes pair. They are but source of infeatons of grant fields have, in the season, and it is far more difficult to kell granthoppers in grant fields with but than it is far more difficult to kell granthoppers in grant fields with but than it is to distribute them with fire smoog weeds.

Someone-difficulties. Land that is being summerfullewed, and which is

found to be heavily infessed with 'hoppers, should be ploughed from

the outside towards the centre. This crowds the honoers together on to the unploughed normon, which should be treated with but and left for two days before proughing is completed. When this is not done all of the Thompses that were in the field will be driven into neighbouring grain

Best Bast can be broadcast in uncultivated fields which cannot be burned over in early summer. This will destroy a large percentage of the

hoppers. When flying grasshoopers have entered and scattered throughout a

even field, but should be broadcast in strips, about two rods apart, throughout the field. Since flying grasshoppers are very acrive most of them will find and feed on the bait before it has dived out. This reduces the cost and labour of baseing by about half. For basting in this manner if is probable that the employment of ou baits is justified, despite their additional cost

#### Summary of Important Points to be Remembered in Control.

1. Cultivate challonly every field in which grasshoopers are numerous. ammediately after harvest. The "trash mulch" thus produced reduces soo drifting, no more eggs w., be laid and over half of those already laid will be destroyed. Fields so treated will be practica v free from grasshoppers fand wheat stem sawfly infestation on I be reduced) in the following spring

2 Burn over dead vegetation in which hoppers are numerous in the spense. Be sure that the hoppers have all hatched before so doing. This is the cheapest, and most thorough way to kil, grasshoppers and it does so before they have done any damage. Farmers will do themselves more good by burning over hadly infested vacant land two or three rules from their own fields than they will be scattering back in lightly infested crons. Remember that every gramhopper in vacant land wil. fly to neighbouring grain fields later in the season

3. Employ but only when cultural methods and burning have not heen roughle. It should be considered as a last respet. Never apply more than seven to ten pounds to the acre, and scatter well

References to Literature on Grassbooners.

Edmonoon,

Crubble, N. "Grasshoome control in Canada East of the Bortey Mountains." Externological Branch Octove D of A Enson, Bull 11, 1911 Strickund, F. H., "Captrol of Grashoppers in Alberta," 1922, and "Recommeadation for Grasshopper Control in Alberta, 1932." Department of Agriculture,

#### MORMON CRICKET (Anabrus simplex)



PIG. 3.—A Ferrale Mormon Cricket. (The unior has no evopositor, and as smaller; , B. Ferrale Field Cricket. Both natural size. (Original.)

Distribution. This large wingless insect does not often attract attention in Alberta, though it is sable to occur in destructive numbers in the south-west portion of our province in seasons which have been favourable to its increase.

Life-history The eggs, unlike those of grasshoppers, are and singly in the soil. Early in the iuminer the young eroletis eat plaints completely Later, when the heads are formed, they may denth up to the heads and eat out the developing grain. They do this most freely in the evening. These excess, however, feed freely on transforcers and, when they are not

very abundant, may be more benefition, than otherwise

Control. In parts of Montana, where these insects are liable to be
more nameous than we have ever isconon them to be an Alberta, they
sometimes move across country in dense armins. Under these conditions,
distingt with softenial seatistic has howeved to be an acaditive control master,
Here we have not experienced such majorators, but have had good success
with resultances have a distriction bosts that are feeding an event

#### FIELD CRICKET (Gryllus assimilis).

Distribution. Throughout the province

Lef-chatory. The eggs are and in the soil image. They do not hard: till about the loggraming of left, and now the young credens are unable to clinic plants, they do so through to grain. They are matter as about harvest-time. During the hottest part of the day they unablet cacks in the soil and come out to feed only at might or not cloudy days. Uniform analytic they are very fined of entire globuler-soon, and if theware are lift lying for some time in fields in which the encloses are minureous, many of the band may be cut for viben.

Control Twine that has been treated by the manufacturers to protect at from crickets or field more will not be disrusged. Untreated owne can be protected by seasing for half-an-hour in a seducine of 1 lb. of Blustrom in 6 gals of water. Theroughly day and pound the balls with a stick when div to loosen them as and to avoid notite recould.

cutting so possible.

#### CENTWORKS.

There are over 200 different kinds of curvorms in Alberta. Only about 50 of them ever feed on areas. Formmands, the great majority of these occur, every year, so such small numbers that the damage any of them do a negligible.

A few species, however, secresse in numbers very rapidly when climatic conditions are favourable to them, and during these wars of cutworm "outbreaks" they are hable to be extremely destructive to grain crops

The habits of those spaces that have caused the greatest durage at Alberta have been carefully studied, but show of the less common ones are not, up the majority of cases, very well known

Unfortunately, at as possible that certain climetic conditions or modificamons in cultural practices may, in some future date, permit outbreaks of these less common species.

#### TABLE FOR THE RECOGNITION OF CUTWORMS MOST PRECUENTLY SEEN IN GRAIN FOLUS

1. General reduce liabs now, with few hade marketers. a. Pland straw-poline with a blackash A or X on the front of a Never som before about the mobile of Max, when they are less than 'S" less. Full-

groon and about 1'," long by models of Jam Pale Western Cutsuren Cooper 251 5. Plead bright sungered, with no markings on it. Body shrong and min-

transparent, such a dark sourceal surpo along the top of it. Smot se mint at the freet is met of the ground when they may be already coorly 1' " long Glary (agreem (pour 32) . Head married brown. Budy such a number of small black store. Seen as

next as the freet as out of the ground, when they may be mark 1 4 " long Early Cornerse (pean 31) 2 Ganaral colour dark green or reddish

a. With a descript brack root band along the recove longth of the body. Soder of bade may be dark green or cremmy yellow. Nice soon before about the models of May, when they are less than "a" long Full-grown and about 1 " Sons by madelle of June - Red-Sached Carterin I page 281

h Untally dark airre-gram all over, somerames with two two of poorly defend creamy state, or with a dell prilowed brown band, along the top of the body. Seen as easen so the freet is one of the ground, when they are "; " no 1" long Full-grows and about 1", " long by the end of May Avery Culverer (page 30)

#### Matheda to assertabilise middly whether perceptions cutworms are liable to be destructive to grain, and the best centrel measures to

adont. Should a farmer, at any time, find that his fields are heavily infested with a cutworm that he is unable to recognize, he can very quickly find our enough about its habits to dacide upon the best immediate steps to take by the following procedure:

1. Note their average use. If they are already nearly 1½" long there is not simch cause for slavin. They are practically through feeding for the year and will disappear in a few days' time.

2. If they are smaller observe, as the fulf, as what they are feeding to keep and the production of the production of the production of the production of all probability harmines to gram. If knowers, they feet on go read-ourser genes have been as to lade as feet and place them as the salest the feet of the production. As the production of the produc

3. If they eat grain observe, in the field, whether most of their feedings at dank from above or from heron-ground. If they feed above ground at it probable that box, feedings as recommended on page 22, will custred them. When, however, it is seen that the plants have been arracked below the remaind level on never validable that has well herees in the effective.

4. Observe whether the curvorus are above ground by day. If in, and the mayoring if them are causing in the same discence, but can be applied in furerow ploughed across their lates of march (see page 23). Thus will greetly reduce the amount of but their in respect to control them. A need of custom is increasely. The labels of curvome vary considerably with temperature and with sool mounters. On cold days or makes

they feed very little and tend to stay below ground. When the soil is day at the surface they remain below ground and fred extensively there, even though they move freely on the surface when the soil is damp. One should, therefore, repeat field observations under as many climane.

conditions is possible. In the meanure, of there is any doubt as to their habits, send is few spectroms to the University or in Leibhvidge for determination and advoce.

Babits of all Injurious Cutsuspens.

Egg laying Aubits of moths. In so fae as w known all of the metho of cutworms that are labble to be injurious to grown Alberto lay these eggs exchanges; as the joint and every on seconds no other vegetenant. Thus into true for all limits of cutworms, but it certainly applies to those grown feeders which have been recorded in detail.

As a general risk, the sorth lay than eggs only where it is easy for them to place them breach the surface. The eggs see laid on August or Separabor, but those of the susperved of species of sout hants hill de following spring. This necessatares some protection: The modes, however, not not provided with proverful rigination fuggings size this said, is not ever, not not provided with proverful rigination fuggings size this said, is not grain-hoppings. They are forced, therefore, to lay those eggs us failed in substitution of the said of the said of the said of the said of the said. cannelly loose layer of earth on the surface for them to be able to rub small holes with the end of their soft bodies in it, in order to place their ears

below ground.

Egg-laying is usually accomplished just before sundown, or after dark and, for this reason, is not often observed.

Holists of extravors. Curversus which hash from the eggs in the Bill red furly meets at flergroup, who take plemore part bounds and the second of the second position of the second of the which do not hash till the speng do not after the mild after the which do not hash till the speng do not after the mild after the plan home meeting do. The shortly health curversus at some above the plan has the second of the second of the second of the billion, or the test impacts conduct in their margins. After a few days, billion, or the test impacts and the margins. After a few days, billion, the second of the second of the second of coverments and the second of the second of

at right time.

Paparion. When a curwoms is about 1½" long it is full-grown. It
recease to feed, burrows down to firm earth and there makes a small
county in the soil. In this it turns to a reddish pupa, or "chryslis," from

which, at about the end of a month, the moth encapes and works in way to the surface of the test.

Mediat of the moth. Curverus moths feed only on succes from Borone. They the most acres at suph cases, and many species are strongly "introded" to higher These as benefits on the surface. They are the most constraint on the strong test of the surface and the surface of the surface and the surface a

# will come the next year's crop of cutworms. Courses of Cutworm Outbreaks.

Generally speaking, inviscous cursories increase in numbers when manful has been below the average in May and in join. Two day seasons in nuccession are, as a rule, nucessary before a serious outbreak occurs. This is due to the fact that, with ample rantial downg these months, both paramets and diseases are capable of descroying so many of the curvoories of the control of the control of the curvoories of

errentiveness of took of them.

Frembushes of Catwaran Outbreuks. It is commonly believed to many quarters that rean falls converend directly. The is, however, not the case. Rain greatly reduces their feerings accurate for as long as the old remains more. It also strengthant the plann, allowing many that have been only slightly damaged in recover Rain in May and Jian don greatly reduct the number of converse this will be in the denset in the following year, because it allows parasities and

disease to destroy meee of them before they develop into egg-laying moths. On page 27 will be found Mr. Seamana formula for forecasting the abundance of Pale Western Cutworms from records of wet days in May and June.

#### Important Enemies of Cutworms which are often observed.



FIG. 4.—Enemes of converses that are frequently seen in grain fields. A Firey Histore Geousdbeste, B. Carecons, Leon, which is the lares of A. C. Solinary seap. All success have Configural.)
Farry-hunter Ground Beetle. These beetles occur over the entire

province. There are averall species, all of which are, for the greater paralibace in colour. Some of them have rows of small metallic red or greater pass on the samp-covers. They are about 1" long. They run very rapidly over the soil and occasionally of generatedly me in with their long legs. When so during they are hasting for cutworm apon which they field. They bould must not be confound with the rather more raineds, slow

These bestles must not be confused with the rather more slender, slow moving and clumpy brack bestles that are common in the southern part of the province. These are the adults of False wireworms (see page 41). The bestles law years in the soil during the surrow. Blonease black

grubs hatch from three and grow rapidly in they also are about ?" long.

These grubs are called "Curworm ions," since they feed entirely on cutworms. They never come above ground.

The number of the beetles and of these grubs that survive from year

The number of the beetles and of these grubs that survive from year to year at entryle dependent upon the abundance of curvowers. Their numbers cannot be necreased by beecking and liberating them. Solitary Way During the season of cutworm activity these large stender black insects, with four sinchy black wings, search the ground actively for curvorms. They doe energy nully with their long legs when

they find a converte below ground and soon ansarch it. They sumediately sting it is used a minner that it will be completely participed, but letted. Now they drug it no small hole in the ground as which they burn it and has no good or. From the egg a small white grub hatches whoch tast the highest outworm. The most unportant parameter of cutworms.

Parantes of Cutworms The most important parantes of cutworms are reddish wasp-like insects, and bristly flies which somewhat resemble

common blow-flag. Although they are of more importance in killing cutworms than are fvery business and solicary waspa, they are less often observed by farmers

#### Control Monetres.

#### 1 Cultural

Since all of our ununous cutworm moths lay their even only in loose earth, summerfullow should never be worked while the moths are flying. The dates of egg-laving differ slightly with the various species, but the majority of moths are saying eggs throughout August and September

For this reason failure land, senerally speaking, should be well worked and be quite free from weeds by the end of July It need not, then, be touched arass durate the season. Any asbsenuent growth of weeds will not mature seed, neither will it remove much moisture from the soil. If desired, however, cultivation can be resumed after the end of September

During the "idle" period precautious must be taken to keep stock and people out of the field. Either will break any surface crust that has formed. and this will give moths an opportunity to lay some of their eggs in the field. Since it is impossible to avoid loosening the surface of the soil when crops are being harvested during the egg-laying period, there is do peactical

method for protection these fields from the moths. In this connection it should be remembered that the use of a combine after the first week of September will award breakung the crust during the period in which most of the eggs are being laid.

When peactical, during periods of bad cutworm outbreaks, it is advisable to seed wheat only in properly prepared summerfullow. If this cannot be done some benefit can be derived from deep fall ploughing. If this be 6" deep, and the fureous are turned completely upside-down, the majority of the eggs are bursed so deeply that few of the very small unfed cutworms will reach the surface in the some. This control measure cannot, however, he recommended for use in any district in which there is much likelihood of

#### soil dofting 2. Buit.

For any cutworms that feed above ground best, if properly applied, probably will prove to be an effective control measure. For those that feed enturely below ground it will never be of sufficient value to warrant the expense or the labour of employing 12,

Formula for Cutwove har When Atsenc, or Face Green 4 lbs Water 7-8 made

Method of Mussag. On page 12 u described the method for preparing grandopper bast. The same procedure should be adopted, the only difference becar that no anything is employed in curvoise bur.

Application when used broadcast. The following recommendations, condensed from De K. M. Kitig's pumphlet on Red-backed Cutworms,

ceodensed from Dr. K. M. King's pamphlet on Red-backed Curworms, apply to all other surface feeding species.

"For success three conditions are essential worform spreading, application during the evening and favourable temperature. It is essential that a warm, but not 500 tot, evening be chosen for its applications. If a there warm, but not 500 tot, evening be chosen for its applications. If a there

momerer in the shade regarders sets than 200°F at studown, it will be soo cold for good results, and the bast should not be put our. Particularly good results can be obtained when the soi, is most, hence, whenever it is possible, apread the box tooch after rain f me temperature is suitable."

Not more than 10 pounds of the prepared bart are required to pouson an acre, but the scattering must be neutrone, since many cutworms do not crass far in search of food.



FIG. 5 — Sections of trap-furnows — A. Vernoal sided furnow, for use in damp soil. B. Duary aided furnow for use in dry soil.

Application when used in furious. Whenever it is more didn't sign and of curvents has the habit of earlying in large numbers across fields, and that they are all mening in approximately the same direction, it is economical in material and in above to posen them in spicially prepared furious which are ploughed at right-night across their one of watch. In addition must chapte buts of has been can be employed.

Furnous for use with hant are prepared as follows. If the so, he sufficiently most no permit plouping a vertica incided fureous, a plotted with a coulier must be used and the earth thrown nut remort the advances curverents. The furnor should be as deep as a possible, and every permit non must be taken to assure that its side is vertical and unbroken (see Fig. 5)

More frequently than otherwise such a vertical solid farmer cannot be propored. Einer the soli to not per a run as been already conformed to that made emission. Under those conditions a disroyed farmer will represent the conditions a disroyed farmer will represent the abstract conditions a disroyed farmer will represent the abstract conditions and the representation of th

which is impaniable to cuttionis, since the small particles of earth move under them. After a shower of rain, and as soon as the surface crust of earth has desed out, the log must be again deavin through the furrow

earth has dired out, the log muse be again drawn through the furrow.

Prainted from as recommended for broadcasting, can be scattered along
the furrow at the rate of 10 pounds to 60 or 70 reds. Though the best
results will be obtained when the batt is applied in the evening, the furrows

can be basted at any time of the daw at whech curvooms are seen to be attempting to cross at Even though they resould not, at the time, fined readily on boundard bast few of them fail to stop and est some of it after one or two unsuccessful attempts to crawl up the indeed of the furew A much cheaper but can be prepared from green vegetation. In the field look for some fairly raisity givening vested on which the curvousm have

fed. Sinhweid in a firewarte with mixer of them, and lambe-quarters to approved with others. Pull about 90 possible of the myequence, place it on a floor and speculie water over it till at a thoroughly smark. While tearing it over with a fack, about one at a rate at a rose, one pound of white assence or Paris green.

Scatters the possioned plants is "to 9" apart asong the furrow so that

ten pounds wil 'treat about 2-60 code. Since the vegetation remains must be pounds will 'treat about 2-60 code. Since the vegetation remains must longer than does bean, it is a preferable bair. The cost of materials, also, is only about "X per must of furrow when white arisens is used. Binneeding Firlds after the crup has been deptroped by Catturium.

It is never asle to reseed a find on which convoins have destroyed the region than the cursoons are sits, present in it. Some species of convoining particularly those which are active on the surface of the soil by day, letter a find in soon as when Varies rateful oil of the vigrasion or in. When the distinger has been caused by this type of convoini somedicate reseeding in a safes, though it is subvisible to protect the field with furnous (see page 23). These need not be busted unless, as any time, it is need that convoining a time.

These need not be batted unless, at any time, it is seen that convocums are attempting to cross them. Other types of curvocross, however, remain in the devastased fields and else out a bare rastence on old and dead orgestates and by feeding, to some raterio, or each other. When such cutwom are present in is never

safe to reseed to! they are mature and have craned to feed.

We cannot give a definite date on which reserbing is safe since, even in the same season, curvivious mature more capidly in some fields than they do in others.

3" long. Do not re-need so loss those three words.
1 s" long. Do not re-need at less than ton.

days

11,7 long Full-grove Sov at about one

FIG 6 Diagram in panie in accessioning when re-seeding is safe

The diagram, given above, can be used in connection with all cutworms up order to determine when rescoding is safe.

Collect a number of outworms from the son of the damaged field, and

exist out a few that are of the arrange size. Deep them into a glass of water. Within ten monites all will straighten out and appear to be dead. Dry them on a piece of blotting paper and compare their length with the figures on the chargram.

Coal oil, to-pentine or any other material applied to the seed has no effect on cutworm activities, neither has hime, talt or sulphur applied to the seed has no effect on cutworm activities, neither has hime, talt or sulphur applied to the soil

Rolling will never zull cutworms. If the soil be damp it may slightly hamper their rooveneents below ground. Harrowing has the opposte effect and it harroless to the outworms.

Seeding with a press drul may be slightly beneficial in some cases, but if the drill is purchased solely for the reason it is unlikely that it will prove to be an economic investment.

to be an economic investment.

Light traps, placed in the field, may capture an enormous maintier of mosts. Since over 95% of these are males and many of the remainder are females which have already laid their eggs, they are of no peaciful value.

Reference: to Literature on Cutrovius in general.

Gibson, A "Cutrovius and their Control," Donation Entenological Branch,
Ottown Bulleon 10, 1915

PALE WESTERN CUTWORM (Agentia orthogonia)



FIG. 7—Pule Western Convoens (Agrous orthogones:—A Moth (Greenishgury in colour), B. Ostroom (assulf) sart-query), C. Head of Convoens, entarged to show sendy back A, obspect marked in frosts, D. Chrystals, or Puping E. Pupin Cell, computed of earth. (In this figure the seath has azeredy except through the hole what it has made for one ned). All, except Century lives (Oversich).

Distribution. The normally teedess prairie of Alberta, particularly in the southern thad of the province. There is little likelihood of this cutworm ever extending its range of activity, into those parts of our prantice in which the aspen poplar is native.

Life-butory and habits. The eggs are laid only in losse soil during the last three weeks in August and the first half of September. Provided at does not modify the condition of the soil surface, the presence or absence of great represent to the field appears to have an effect whatever upon

the moths in the selection of places in which to lay their enus The curverens hatch from the eyes towards the end of April. After feeding above ground for a few days, the small cutworms enter the soil and, under favourable conditions, remain permanently below ground till they are full grown in early June. Whenever the soil is wee, or if it is very bacd, they are unable to move freely from plant to plant beneath the and surface. Under these conditions they move, after dark, above ground, but

#### burrow mee the soil, when this is possible, as soon as they find fined. Boariel Control Manusco.

Summerfallowing For pale western cutworks, more than for any other merces, it is executed that the and surface be allowed to become created throughout August and September (see page 22). During outbreaks of this curvorm, this method alone can be relied upon to hold damage in any green field to a measurement

Delaying Spring Seeding after Cultivation. Pale Western Curvoems tehoch have sust katched can live for a long time without find if they have never had anything to say. Once they have fed, however, provided they are still very small, they are readily starved. This observation was made at the Dominson Entomological Laboratory at Lethbridge. It is monmended that fields in which there is danger of infesestion be cultiwood as the spring, soon after a green growth of wards and volunteer grow has appeared, in such a manner that all of this growth will be destroved. The field should not, then, he seeded to main at less than ten days after this cultivation that been completed

Use of a test strep of grams in the spring. Another method for reducing monoconsey losses in fields which are heavily infested with ones in to morrans, before the field is seeded, the approximate number of extworms that are present. This can be done by the following method

Before seeding any of the fields that you beseve to be safe, seed two single drill widely of wheat desconsily shrough the field from the opposite covers. When the wheat is shout 4" hash examine it for curvorm damage. Remember that the smallest cutworms feed on the Master and that small bales exten into their issues inde, or rudic through them, indicate the presence of curvoems as much as do piants that have been cut at ground level. If, on an average 15-20 plants to the square yard have been damaged, it is not eafe to seed the field. It should be summerfollowed or aceded to green feed in June when the diagram (page 24) unificates that meeting is safe.

Chance of crops in fields that are believed to be infested. Pala western converses perfer erose to broad leaved plants, such as flax. Plax is, however, not unmanne from strack when there is nothing else for them to ent It is useful for seeding as fields after the cutworms in them have matured

Corb soffers very hovely as accessed of the comparative pagesty of platts on which the curvoruse can food.

Treatment of fields in which infestation is parely. Nothing practical can be done to reduce dismage in a field that is informed throughout, after the coap is up.

let make fields, however, the currents may be conduced, easie as the season, so small areas scarrored throughout the field. In the fall mast of the field may have beene a crust whereas those areas, which are often most known had the cross broken by sound reasons or by some other come When the assess to be the case examine other name of the field for domage to the blades or for evidence of a low plants being our. The beauti for so denter to that the sums are cable to batch a lettle earlier on the Sealer and draw man, of the field than they are standard and the and contained man for general pitcheagh apparently concluded in these areas. If turnever the rest of the facial shows lattle or no sum at damage, plants A does haven around the hadly intented areas. This read in toronte the cutverns from spreading through the field. It cannot may then remedy, But it may reduce the served by 70°. I adv their consumetances it is, also, a second practice to scatter time assessed has as the beauty infested geon, and to bacroon of some the soul before the Parrows to ploughed pround at Forecasting audientity of pair nestern scaures. Much has freds

three recomme could be arreded if known have when to expect authorable at order than they could now expects, attention by these automortalization merhods during the previous moneyer. It has been shown that authoraba are due to lack of ramfall or the previous Man and June Seamons has permaned a reach made that can be said by all farmers in order to find out whether cutworms are table to increase in numbers in these district. The following is a quantum from his pamptiler. "One-quarter of an each of southan a sufficient to bross the currents to the meriace of the around If the sun is bright after ram they seek shade and are hidden, but if the negative remains cloudy they may become active and habove very much like unimary surface tending curvering. It has been found that when the fields are the same to the are a discharges the contraction are the black to be an about surface, and a day with the soil or each a condition, whether reasong or test, must, shoretone, by considered as a wer day in desecuting. When it is not actually raising, an observation in the field will be required to determore the messcare condition of the sed.

"If there are less than too "wet" days through the private of curveyes, show will be an excessor in the number of curveyess the following year:

"If there are between an and feltous such days, there will probably be asses decrease as the negatives of extrements next page. "If there are more than feltous 'un' days, being stouble may be hapled.

for from this secret the following year."

In this connection we would point out that this refers only to the increase of the docusean in matheurs of cineworth from year to year. If it, in any year in which there were less than one "wer," days during the proteid of citizeness entroy, circums are in less than the protein called the area of the control of the citizeness are a strategy affection, when the citizeness are a strategy and the discovery year called distinger, a second control section, the ansate small control of "see" days probably will not result in a tertain menagonation. As I can two societies the control of the citizeness area of the citizeness area.

References to Literature on Pale Western Cutworms

Sumana, H. L., "The Pale Western Gatworm," Entomological Branch, Octave.

D. of A. Pamphlet 71, 1931

# RED-BACKED CUTWORM (Russes achregaster). Distribution: Outheraks of this outworm are most frequent in those

parts of Alberta in which the aspen poplar is name. They may, however, occur, though less frequently in destructive numbers, anywhere in the receiver.

Lefe-history and habits. The eggst are laid in the soil during the Last works in July nil the end of August Proon this it will be seen that the works begin to Jay their eggs about 100 weeks endirer than do those of the pale western cursorom. We have never observed ear-laving in the field. The reason for this

ss that the moths apparently by them only after dark. When they are confined in cages these moths by all their eggs in the soil and, under these conditions, they depose them in the loosest soil they can find. They

conditions, they depose them in the loosest soil they can find. They this appear to have sociosylata similar labets to the pale western conversements.

In the field we can ascertain where the majority of eggs have been luid only by observing where the justing cutworms are most manerous as the

and the property of the proper

The favoured food of the curworm includes a variety of broad-leaved plants. Sweet clover, alfalfa, a great watery of garden produce and weeds such as stinkweed are attractive to the moths during the egg-loying period. Where these grow in profusion it would appear that a slight crisis on the and surface fash to drear the mode from laying these eggs among the plants. In own condensals when covered an expense years, we have plants. In the condensals when covered an expense years, we have the condensal plants of the condensal and the proposed of the Damsons Experimental Fastors at Lacender and the Experimental Fastors and and which have recorded a record of colorat instancess, either a good and which have recorded a record of colorat instancess, either a good Swort flower, whether it also been modered or not some condensates, we mornishly safested, whereas copies needed uses assumed to the safe of the condensates of the condensates with mornish and the condensates of the condensates with mornish and the condensates of the condensates with mornish and the condensates of th

Elarchter we have observed that fields which consumed much smallweed even thought shy became crusted on the merica is July and Assauss, were severely infrared with red-backed cusworsts in the following groups in these fields is should be noted, the crust had provided a complete groupsnon from the pale western curvoess moche, which were also very shundant in the distorct.

The networks shoth from the rega tweeped the end of Aqui. They are named by the model of Jon. Unlade they always contract covere they are shold to cover to the sourfees of the end upon fronty, even by they are all a way and the cover to the sourfees of the end upon fronty, even by they are all a way are always. They report broadsheem diginate to gene. When, because of the end of the source of the end of

#### Special Control Monures.

Summerfallowing Summerfallow should be obtained, clean by the madile, of July, and should those bet falson Si the med of August in order to also obtained and of the med of August in order to also obtained of any crust that may form. If the field ements much green govern had a mercely columned on August at will, an all peakables, be rendered set underly to the methods may much of the veget-soliton.

Buit Since these curworms feed above the ground as well as from below, possened bure, under favourable constitions of applicatum, will often prove to be of value. Read carefully, on page 23, the only condinant under which but can be successfully employed.

Az any tiene an which the cutworms are seen to be moving towards or through a grain field over the soil surface, large numbers of them can be descroyed by the use of based furceus ploughed across their lites of murch (see page 23) In this connection we have obtained the best results by

employme anakewed but Choice of crops in fields that are believed to be inferted. Since broadleaved plants, such as flax or sweet clover, are preferred as food by these cutworms, it is advisable to send grain in fields in which they are believed to be present. Wheat is the safest evan to ever wave, authorist the small cutworms feed as freely on it as they do on barley or oats, as they grow larger they attended to move clarybers. Furnous for bacture should be prepared around the edges of badly infested whear fields in order to trap

and to kill any cutworms which attempt to leave them and to enter rengibouring fields. References to Literature on Red-backed Cusworms.

King, K. M., "The Red-backed Cutwern and its Centrel in the Practic Previous," ispeal Branch, Ottows. D of A Passphot 69, 1927

ARMY CUTWORK (Cherizaerotic pusiliarie). Distribution This cutworm has appeared in numbers, sufficient to complitude a serious menace to grain fields, only in the extreme south of Alberta. It is, however, widespread throughout the province, and during recent years has been far more numerous than formerly as far north as the Peace River District

Life-buttery and bubits. The eggs are laid in the soil during September. They batch a few days after they are laid. The cutworms beam untrediately to feed on any green vegetation that a persent in the fields at that time of the year. They grow rapidly, and are half-grown by the time the and freezes up. They remain inactive rust beneath the ani till the following spring and, as soon as the frost is out of the ground, they come to the surface and move around in search of food. Army cutworms never feed below ground, but tend to climb up plants and to feed on the blades. When food is plentiful they remain below ground by day and come to the surface and feed only at mahr. When, however, food is scarce they may be very active by day and, if the sun is shirting, they will all move in a northerly discourse in search of food

Since all feeding is done from above the surface and is confined largely to the blades, underdust army cutworms do less damage than do those apacies which cut off the plants at the base. It is only when they are very numerous that they are liable to run grass crops.

Most of the cutworms are mature by the first week in lune.

### Receipt Control Mossures.

Summerfullparing. Outbreaks of army curvorus generally developfar more earnelly than do those of other curvorms. They are unlikely to last for more than one year. Parmers, therefore, rarely have any warming with regard to when to expect them. Since the eggs are laid in freshly worked soil a crusted surface in Sectionber will protect individual fields. It must be remembered, however, that at any time during the spring, fields that were free from eggs in the fall may become infested with migrating army currentes.

But Where these cutworms are numerous they are usually first observed when the fields are being prepared for seeding early in April They are then from hi" to I" long. If, at that time, care is taken to bary all errors reconstron nearly all of the currents will have left the field before the whear is above ground. Precautions must, however, be taken to protect the field from later unvasions, particularly along its southern side. This can be done by preparing and busing furrows as described on page 23 Stankweed has proved to be superior to brain for the but, and we would recommend its use wherever it is available. Either one furnow, or two of them at a distance of about a rod anart, should be ploughed along the edge of the field. Scatter the bast at any time of the day in which the cutworms are seen to be entering the furrows in large numbers, and replenish it every three days for as long as inigrations

When the cutworms are found to be already present in large numbers in generate prain thry can be readily controlled with but broadcast as

described on page 23 Cense of outbreeks The moths of the Aemy cutworm lay about 1,000 ears. This is greatly in excess of the number that are laid by those of any other common curworm. This accounts for the sudden appearance

of the pear. Seamans has shown that, if the soil be dry when the eggs are laid and a remains so for a few weeks, most of the eggs perials. In a wee full, however, nearly all of them batch, with the result that the cutworms are very numerous in the following spring. Since it is unusual for southern Aiberta to emerience two wet falls in succession, outbreaks of the Army Cutsorem are usua le remunared as auddenly as they occur.

References to Literature on Army Custioner Scrickland, F. H., "The Array Converne," Dominion Becomological Branch,

Ortawa. Bull, 15, 1916.
Seaman, H. L., "The Acresy Cutworm," Entomological Beanch, Ottawa. D. of A Pamphlet 102, 1929

EARLY CUTWORM (Enxon tristicule). Distribution. The open prairie areas of Alberta, particularly in the

Life-betory and habits. Easys are laid in the fall and they hatch a few days later. The curvorms feed on weeds and are nearly full-grown by the time the soil freezes up. As soon as the frost is out of the ground an the spring they resume activity. They mature at about the middle of May. Although these cutworms can be found to the fields every spring thry

have never been very numerous in Alberta. They prefer weeds to grain and, in the small numbers in which they have occurred here, we consider them to be very beneficial since they fachous many parasates which later statistic and reduce the numbers of the none curposone currerum. In addition, they are usually through feeding before any seeded creps are above ground. King attest, bowever, that they were usually abundar in several localizes on Saskatchewan in 1925, and that they caused sensors injury to gram. When they are observed in large numbers be recommended delaying seeding till about the last week in May. Possoned bast is not efficient for the control of this conversal control of the conversal con-

#### GLASSY CUTWORM (Sidemia devastator).

Distribution. The entire province. The moths of this curworm are wery abundant every year, but the curworms have never been found in very large numbers in grain fields. Life-huttory and babits. It is not known for certain where the majority

of the eggs are faul. It has been suggested that they are last, by preference, on or in the votatiny of grass, though there is a record of their being lad at the beas of a fove. In Abreta we have found these convoires in the largest sumbers in brown only where they do comparatively frint definings. Although they occur sparsingly in dean grass intents, we have found them in deptructive numbers only in fields in which an unusually large amount of grass was present. In this connection, Criticle found that, in

Manusha, they feed on grass such as wild backy grass in preference to grass.

The eggs hatch soon after they see laid, and the citreons are nearly full-grown by the time the ground ferents up. In this spring, if no grass is available, they feed feely on grass. They rarely come above the surface of the suils has neall enter educate, such the second and theer feed on the

# at their lessure These curvorus mature before the end of May

Since the greatest durange from these cutworms appears always to be associated with the presence of grass during the egg-laying period, care should be taken to cover sed completely when it is bring broken. The same precauson aboud be taken when cultivaring summerfullow in which

much grass is present.

But is useless for these cutworms, asset they come to the surface even less than do note western cutworms.

References to Literature on Glessy Cutworns.

Ghans. A. "Cutworns and their emond." Descripto Streetscale Branch.

## October Bulletin 10, 1915

There are a large number of different species of waveworms in Alberta. Over 80 different kinds of clack-beetles, into which wareworms develop, have been captured in our province. Nothing whatever is known of the habits of most of these as wereveens. Of those that are known, several use certainly harmfess to grant more they ave only in decaying wood. About ter different kinds of wereveens have been found in giant fields. These er four only ever occur in sufficience numbers to cause approached damage, and of these one only in a winderpread peat of grain crops in Alberts. This with Morketin Circ. W. winders.

A second species, which has no common name and which is very much smaller, is often associated with it in fields at which there is much cod, while a third, which is also very small, is sometimes very destructive in the extracts south of the province.

NORTHERN GRAIN WIREWOOM (Ludius serinennis var destructor).



FIG. 8.—Nachtem Gran. Werweinn: A Half-grown wernoen articiting gran. B. Eull-grown wireveen: (Petr the Haitmed glass wid: no double class as the end of the body). C. Pops in centry in the sail; D. Adait Clack-bersle of Western. Do not seed sails were the. B. a futer-corring ground-deemly, which fireful on very young wite-series. Ground-bersles vary vench in shope, but they were taren the rote hadronized; permissing sparse, one needs their, text in middle of the permission of the permission

Since we have little information regarding the two smaller species of wnewsems, we will confine our attention particularly to this widespread grain past.

Dutahanon Widespread tonsughour tee poroitor, but nor offen ner connected in discritorire naudotta anythere scopt in the control part of Albens and as the Peece Rover Distruct Albensigh at it quies consoni breughout the southern part of the promoce, it is has abundant there than it is further neeth, and a unaily associated with either species of servences and when fills unservence, with which it is likel to be one funded. In those stress of Northern Alberts that were organishy faulty considerately control and these to be done funded in those stress of Northern Alberts that were organishy faulty that the consideration of the stress of both stress of both stress of control and the control and the stress of both stress of control and the control and the stress of the stress of the stres

Length of life and variation in second damage. In the case of most insects the life-cycle is completed in a single year. It is important to bear in mind that the is not the case with wreverne. We do not, as yet, know how long a wireworm can remain, as such, an a grain field.

In 1930, we hasched a large number from aggs. They were placed in eager in a grain field at Ediniontem, where they are living under conditions which differ little from than to which they would be exposed were they living a normal free life alsowhere in the field. There is a besty annual monthly dis, chally, so there constitution that daring the summer months. None die during the waters, and all specimens which have been given cages to themselves have either mattered unto bestels on are null distri-

In the fall of 1933, our of a total of about one hundred survivors, two matured. Since these beetles would have laid their siggs in 1934, the abortist life-cycle obtained in our cases was four vents.

In 1934, three fifths of the survivors matured, i.e., 37 out of 55

Only four matured in each of the following two years, but the sotal had been reduced to 22

In the fall of 1937 only 14 and/reduals had survived and, of these, nonhad matured into beetles. This leaves five which are still present as workworms and which cannot become active rgg-laying heetles until 1939, at the earliest.

Wireworms, hatched from eggs in subsequent years, appear to be developing with about the same irregularity and at a similar rate. From this it will be seen that under approximately field conditions.

From this, it will be seen that, under approximately field conditions, the life-cycle of these wireworms at Edmonton varies from four to at least none years.

The importance of thu will be recognized when efforts are made to reduce their numbers by the methods described on page 35 for the destruction of eggs and papes. Although the control measures may have been quite effictions in this respect they cannot be expected to give immediate relief. They will, in fact, yield no centalite in the following year. Only after their constitution employment over a number of years can any appreciable briefly the aemtopated. Unfortunately, we leaso of no exercised the briefly to aemtopated. Unfortunately, we leaso of no exercised.

method for deturning soch timerdette relief, by the destruction of the voctorerest themselves, in grain fields.

It will be realized also that the total awarder of sociocense as only field into often serve we much from year on year. The artical desarge filterations to year we will be a server of the server of

years in which they find that the temperature and mosture conditions in the soil surrounding newly-seeded grain are to their kilong. Life-hutory. The beecks lay about 100 eggs in the soil, during May and June. Misure wire-worms hatch from these us about one month's

and June. Minute wireworms hatch from these in about tree month's time. They grow slowly during the next few (possibly 3 to 9) years.

However many years aid they may be, they always mature at about the moddle of July. Then as a depth of less than 4" from the soil sucface, they make small centres up the soil, and in these treasform to betpless, very soft, white pursue. Within three weeks those have assum randomend with

beetles, which remain stactive in the soil till the following spring.

Publics of Wirewayne in all singus of Developments.

Beetles These are known as "click-beetles" or "snappers," because af they are placed on their backs on a smooth surface they soon jump into

the air with an audible "click" No beetles other than those of wireworms do this.

Although they normally remain unactive in the soil throughout the

Although they normally remain unactive in the soil throughout the water, they are not harmed if they are disturbed by fall ploughing. In the pressig, as soon as the soil warms up in March or April, they

struggle to the surface and, on facely warm days, they wander over the fields. The egg-laying females never fly. They probably rarely more very far fram the place where they lived as waveworms before laying their eggs, since they often retract their steps.

eggs, since they often retrace their steps.

Egg-laying Late in May and throughout June the females make frequent rops into the soil for the purpose of egg-laying. Depending upon the temperature, mousture and firmness of the soil at this time, they denote risms at any detert freeze used to surface to 7 or 6 unches does.

One bettle in captivity made eleven such trips in a month and laid a total me 222 engs.

Eggs which are laid very near the surface of the soil carely hanch since, as some time before they normally would do so, they are dried out or are some laid to the laid of the laid to the laid of the laid to the laid of the laid

than 2" from the surface are in danger of destruction in this manner. On the other hand, eggs that we have placed 5 or 6 inches deep in the sid have never failed to hand.

Fool requirements of very result werenevers. As soon as the very small assessment hands done hereon a the out in season of front. If they have about

Food requirements of very small surgeovers. As soon as the very small surgeovers, as soon as the very small of universal state of food. If which about a month hey fail to find any the 11 sustable, nearly all of them will have doed of starsman. Thus a size given of them to be able to the verboard food, but the fact remains that, at this tows, they can be started. After the contraction of the state of the s

wall be apprecised.

The question naturally a nases at to what constitutes a natural feed for newly hatched were seen as for formatisting grain and the room of grain and of many grainer certainly napply their node. It is very the properties of the properties of the properties of the properties haberstory they fail no every when of fered such plants as shappend properties. The properties of the properties ware-worms faced frucly. It should be noted that they will see these plants but survive for no longer than do others which are starved. A few have survived on flux and on Russian pigureed, but the presence of living grain for grainest appears to be emergial if many of them are to gli so.

or grains appears to be memorial if many of them are to do so.

I redulg plains of older worscown. When the ground freezes up all
worsvooms become enrodey uncere tell the following perior. These lastes of
memorial tells of the following perior. These lastes of
the stars from your to year. As soons as the ground serves up they
works grant, they attack the useful and exist use the startely food material they
constant. The plants it this startely, and it fails to come done ground.
Very small worsvooms frequently sate only the colleyes, particularly if all
off is sufficient to the dry. The result is the assess—they glant does not
old so included to be dry. The result is the assess—they glant does not

separat arone ground. Heaving discovered as seed the versesons moves, usually along the deal row, and descroys the one seed to it. In this manner is implied, fairly large above ground. A fixel letter in the season, when undeamaped plants are above ground, the servesores trees their stratumes to the cross sool less through these well below ground letter. Plants attacked, in the manner do not fall overs, as do those that are killed by crosswers. The larges of not fall overs, as do those that are killed by crosswers. The larges were the seed of not fall overs, as do those that are killed by crosswers. The larges were considered to the contract of the seed of the contract of the co

Soil later, when the plants are beginning to stool out and the steems are becoming thicker and tougher, the wireworses no longer cut them off complexity. They brie a small hole through to the central shoot and food on it only. As a result the central lasers of the plant turn yellow and dis, through the older ones may show no ugen of deanage above ground.

through the older ones may show no sign of damage above ground.

At about this time, which is early in June, the wireworms tend to leave off feeding. By the nase the plants are fully stooled our little further

duning is seen. It is moperates that we understand why dunings is veduced or enterly censes in June, even though the sever-wers are still present in the field. Weter-worm serve come above ground. There feed ship is June's cost must reourly. Early in the spring they are able to come, and to freel, must be early large to the server of the server of the server of the server they become some deeply no coder, moore earth. By the models of june, in normal reasons, they are below that level of the weed, and each feeding as they do no Control and the server do not server are the server and the server are the server and the server and the server and the server are the server and the server and the server are the server are the server and the server are the server are

Paparon. By the models of July all Juli-grown worsevenses work their way uponed as the and and course to rear as about two to four nockes from the northest, provided the self to not too hot and dumy for them to such as deal carries to the ground in which to proper. The first first the course was such as the ground in which to proper I for the first the course was such as the course of the co

them is deturbed. When, early in August, these have turned use landshelled beetles they are very difficult to distroy Control of Wissersems.

Methods for reducing werewent damage fall into two main categorius.

1. Reduction in the number of measurement has not our categorius.

Reduction in the number of weewerms that are present.
 Reducing damage in the crops even though the number of wee-

worms that are present cannot be reduced.

It is obvious that the first is the more descrable. Effective sections for killing increases have been developed in market garden districts when land is frequently valued as \$1,000 on a cer. This valuation warrains.

land is frequently valued as \$1,000 an acce. This valuesom warrant excessive expendencers in maintaining productiveness. Such incheds, which con in the neighbourhood of one to three hundred dollars an acre, are out of the question for grain raising.

No entirely anti-factory method for destroying increments in grain fields, or for reducing the freeding accurates of those that are persons, has been discovered. There are, however, a mansher of defferent methods, each of which affords some sensaires of relief. By employing all of those demage may be appreciably reduced. Cultivat interfact (or reducing the number of overnorm). In districts

which we infristed with receivered at a smally in the fields that have been for the longest ones under collowiness that damage is most sever. These are, of course, exceptions to that role. We reserves are assert to Alberta, in vegen to the lay appear to their vent of the first to the same and the same and the same are some they are releved to locally in "financiary" of the same are some they are releved to locally in "financiary" of the same are some their are releved to locally in "financiary" of the same are some their are releved to locally in comparisons the same are the same are

When it field that contains areas of "lone-rup" is free broken and settled to wheat, the crop in these areas may be completely deserted by the large insumer of uncervorum as them, while theer is little damage throughout the rast of the field. After a few years of colorismon, howrow, the work-owns become spread throughout the field. This apread in

usually accumpanted by a serious ascerase as these numbers. Expressess conducts that one reason for the abundance of vortexionis in "Goos-top" is that the natival conditions of the roll in nuck areas is deally sured in the responsement of eggl-inpig, before. Those bender are unable to burrow uses from earth. In hard weight nod they fail to puncreate ante the roll in a sufficient depth in order to a set agreed these eggs from derivation by has and desiccasion. In "Goos-top" they can, however, burrow readyls to few or on mobes, as which girth all of the

eggs they lay ace practically certain to hanch.

The assist practice employed for assistantificoung is to plough disply.

May or Janier. Thus is just before, or gr, the nine whose the buelles are laying these eggs. By this mechand the soil senture of the names field in medified one? Super-sort, and the buelets, can histories reader to almost medified such thereon reader to almost the control of the control o

depth. It is preferable to keep this sub-surface and as firm, as is possible during the rigg-laying period, in order to induce most of the beedles to lay their eggs in the superficial layers.

It should be restrictbered, also, that daring the last helf of July all metas writeversure tars tas helpicar spapes. These see located as near to the surface as it is possible for these wereversus to make it is small current on the firm such pages are residely destroyed if the soli that surrounds the state of the seed of the solid that surrounds the seed of the se

their numbers by mechanical destruction.

We recommend, therefore, the following modification in summerfallow

northods in fields that are budly infested with increments.

1. Early in the spring, cultivate to a depth of no technal 2½", the idiallower the better. This will encourage the genuinescen of weed seeds that are near the surface.

2. Repeat shallow cultivation, as often as a nocessary to desiroy all

weed growth, till the modifie of lay. This loaness the surface and packs the ground to some extent below the depth of operation, thus encouraging shallow outpeation. Early in the station retrievens are near the surface and many of them are exposed to discussion by beed. Each operation, also, brongs many of the eggs which are lad to the loose rands right to the autient, when they are certaint to practike and or lade to be assets all of each of the state of the state of the state of the state of the ton of all relutivest gians on which any small wore-seems that manager to hands show the text than on exploying edge.

3. Doung the last half of Johr, plough or colivies about one to two medius more deeply has forenely. If the safest work has been properly done, all manner workworms will have come to the safest laster of the form out for the purpose of purposen. This converbul deeper constraints will destroy onessly all of the pupue. Do not, however, set the implement to work any more desply than a measure, to beard and on and onto the berden which may survey to beard about an only onto the bedeat which may survey to burew deeply in the following spring for guglatung.

egg-taying.

It is essential that this somewhat deeper cultivation be not delayed till.

August. The beetles are then formed, and they will be in no way damaged.

by the plough or cultivator

4 This method of sunanerfallowing should be followed consistently in all badly inferred fields. Its employment in other fields, in which wire-

all badly unferred fields. Its employment in other fields, in which waveworms are not numerous, will reduce the danger of serious infestation.

Deep ploughing or cultivation should, at all times, be avoided. If, for any reason, it is essential, it should be deferred till after the modifie of fulrThis method aims at descroying as many eggs as is possible, at starving most of the newly hatched wireverms, at exposing as many half-grown wireverms as is possible, and at destroying pupes which would have developed into egg-laying beetles in the following year:

It must, bowerers, be borne in mad that summerfallowing by the method cannot have a very marked effect on the number of destructive waveverness that will be present in the following year. The greatest danage in done by wireverne which are frees these to five years old, and their numbers will not have been greatly affected. The best that can be claimed to the property of the story in the story

Cativatal methods for reducing sweezoom feeding: As has already been posted out, wetwoernes cannot be sarreed except when the first hatch. Furthermore, they eat very little when conditions in the field are not forwards for feeding. Mannium feeding takes place in said that a quad-damp and fairly cool. Firm soil retards their movement in search of food.

We have experimented with the use of press offlit, packers and another movements of the condition of the condi

at different depths and darts in order to acertam their effect on wireworm damage. This work was conducted at the Dominson Experimental Station at Beaverledge through the converge of the Supernanadest, Mr. W D. Allengir, and with the aid of a great made for that purpose by the Dominson Research Council Although corefully declered experiments were conducted during one

season only and the results were not very conclusive, they tended to confirm those which have been obtained by other investigators. They are as follows.

1. Seed only in a well-prepared seed-bed in which mounture is close to

the surface

2. Seed as shallowly as 10 possible with the assurance that the seed as

well down to mosture.

3. Confirmed with shallow seeding, use a press-drill, or press-strachment, or ease pace at right angles to the drill-rows tunnediately after seeding. In our representative found more disnage when grain was seeded 4" to 0" deep with a press drill, or when it was packed, than there was when it was

deep with a priess drill, or when it was packed, than there was when it was sumply seeded at smaller depchase with a dak drill. It was only when it was seeded 2" deep that pressing or packang produced any benefit. We cannot state whether this will always be the case, but heratee on recommend the use of a presa-drill or a packer except in the case of shallow seeding. 4 Gruin perceded as late as the middle of lones in me, thickely to be

4 Grain seeded as late as the moddle of June is not likely to be damaged sensoraly. We resource feeding is needly over for the year by this time. It is useful to bear this in mand in connection with reseding, even though it is then too late to reaced with wheat.

It is impossible to state, for all areaons, whether early or late spring seeding is advantageous. When the soil is really cold wereworms hardly find at all, though, at the same temperature, the grown is informing power germanous. This grows the grant a stark, as that it can give repully whin the rail wavens up. If however, the noil extension somewhat cool, and advantagent grown in store, the extreme tablest rainger to fixed on the grounded grown and small patient. Generally upshaling, analy seeding in perfectable, but no perfectable, their noisy advantages in national grown and small patient. Generally upshaling, nonly seeding in perfectable, their noisy and growth is noticed grown and considering the start of the perfectable, their noisy and growth is noticed grown and the start of the s

Use of Frenkers' Bererholing that is possible should be done to be assuming read generation and development of the plants. In ourse message read generation and development of two should be proposed to the considerable of the market the plants made requires an are remaint as worth of the plants and the plants and the should be a subject to the plants of the plants and the plants are the plants and the plants and the plants are plants and the plants and the plants are plants are plants and the plants are plants and the plants are plants are plants and the plants are plants and the plants are plants and the plants are plants are plants are plants and the plants are plants

danger. Glass are rack frequents to the effect that gain instead with much happeneds, there and a sweety of their means has been about and in happeneds, there and a sweety of their means has been found in ber of the significant value for the suppose. Several settle has been total under experienced resolution same of them has been found in ber of the significant value for the suppose. Several settle generation and do now been thought and if however, to those who are changed to the several several properties of the several few several several several several several several several few several several several several several several several few several sev

A few materials can be applied to the soil in order to full waveworth that are present. Since, however the chappent of such materials cost in the neighboushood of a hundred dollars an acre in materials and labour, they are of no significance to the grain producer.

Treating grain for rinar, etc. Whethever grain is treated with formalin germanenen will always be retailed. This, meritably, increases were were disough. This immerciancy disnings can be avoided by sensing grain only such instead other than formalin.

Reference in Literature at Woveverson.

Strukhand, S. 24., "Woveverson of Albara," University of Albara, 1977

#### FALSE WHEEWORRS (Elendes bisnilabris)



FIG. 9 - False Weenerson: A Full-grown False Weenerson: (Nest that honder and the body sy possess). B Adact Seeds standing on its head to their with a disturbed. These beetes stoot and be confound with the rapidly ramoning. Fury Humans see Eg. 4). Natura, size: (Original.).

Distribution: These are rarely seen anywhere racross on the com-

L'airrourion a nese are racey seen anywhere except on the open pearre. Most abundant in the south and east, where rainfall is light Life-history and Habita.

Bersien Vere claume bock beröres, soon til loog. They walk skedy and have the meldesst hand of anesting perfects and on their headwhen they are walled a samed. In addition to this, they frequently fall perfect the same of the same of the same of the same perfect has the same above some relication with a given Y many berties has appear above ground an the late names. They fired on the falling of a sensor of word with the werest manner. They fired on the falling of a sensor of word with the were transmiss. And were the waters The most feroundals known for this propose a wader down waters. The most feroundals known for this propose a wader down manner of deal words. There they man and had pulse weeks. At above the most and the same given a similar of the weeks a beginning to the words of the same of the same and the same that the same and the same and the same and the same and the same that the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that the same and the same and the same and the same that

Fifty increasions: The larvae closely resemble victorium. They rac however cylindrical and the red of the body is rather sharply possed. The best character for distinguishing them is, however where curries acrosses Place one on the open hand. It will immediately whip is the around a all discretions till it succeeds in jumping to the ground, une which it will immediately become. No wretework does thus

Young false were-corns batch from eggs in July and use half groom by watter. In the spring they feed in a somewhat similar manner to wire-worms, though they do far ess damage. They are manner by August when they pagare in the soil and soon term and betriefly, which come to surface tunnerhantly and feed on weeds till low temperatures fonce them to seek watter quarters.

Beensonie Importance.

False werevorant, do comparatively little damage. They attack grain less executively than do true wirevorant, and they appear to perfer adoling at the roots to feeding on the stem. There are several different species of false wornweaths and Coddle has observed in Manacola that event of them.

come above ground at night and feed on the blades and stems of grain plants. We have not noticed this in Alberta, though doubtless the rubits are the same here as elsewhere. Such damage as they do renders it advisable to keep down thirt numbers in 10 far as 11 possible.

## Control Measures.

The most parented control measure for false weterworns is that of beeping two oil unifice as five from ond vegetoms on a possible dering the water. Absorbed abundance of false wirevents at any field on marrly abuys as traced to large countries of Rosson their or emature, parentality two winters presour to these greatest abundance. In no stage of development on false serversions to street Thry one be best from egg to adult in damp and which contains no oring vegetoms. It is problem, the reserve the control of the control of the problem. The reserve the control of the problem.

# WHEATSTEM SAWFLY (Coobus cinclus).



FIG. 10.—Whatestern Sandhy—A. South Joung an age at a group when pine.
B. Goth meants attern I has per same through a ceil trade. Not the "sevenite" that partly fill the armor, C. An entirisense trener, D. Grids ourney befutuse times at larvers time, E. Goth which has prouged the sense with with "anadors' and has much a cocon within whate to pass the withm. B. South "and don't and has much a cocon within whate to pass the withm. B. South "anadors' and the sense of the

Dutribution The present dutribution of disa pest us the exasten had of Alberta about as far north as Camono II: as improbable buts it will specad much famine northwayd, but it is likely that it will gradually steared in terrative to the discretion of the footstills to the wate. In this expansion it should be noted that the awiffy is found all over Alberts, moduling the Pace force Discrete Elisabethee than in the south and ear of the province, however, it article grantes only, and there is little likelihood of it becoming a perior to drivate.

# Life-history and Habits

Sarplies. The adult sarvlly is a small black and yillow wasp-like susers with dark wing. It is about 157 long. Sarvline fire appear on he wing late in May, and they continue to fly till the middle of July. They are very unserters, and spared most of these time remange on seems of grain or grain. When they do fly, they remain mast the ground afterwise only a respective of the property of the prop

Egg-laying The majority of eggs are laid in June, though in some years many are still being laid as late as in the middle of July

The world write heid-decreased on the roug when plans and, with a gard of some it the ord of he body, he can a through the lathbarch that the plans are sometimes as the solid property of the that the forcer a small when egg. Any number of searliers oil by their eggs m be sum some. The sam numerate things or remember or contention with control. One of the grids which hatche from these agations are sometimes of the solid property of the solid property will be the noted by a solid property of the Gard. The small probe which hand from the eggs buryon down

in in doing. The stress, through which they have powed, in partly follow the accordance for natural. The best has materials, they does not make the control of the three three

After plugging the open end of the stub with "sundout," the grab spins a delicate silten cocons in which it remains more or less inactive until the following apring, when it puputes and later escapes as a sawfly by pushing out the plag.

#### Plants that are attacked.

Ougstally aserlies laid their eggs only in native granses. Now, however, they six them as ready in all grans cryos. The gritts can necesses successfully only in spring whose in spring yet, and in a watery of native of calmental granser. Although eggs are laid freely to not set grashes that hatch from them die almost unmediately and do no damage to the crop. They live somewhat lowers in batch for early matters.

### Effect of Climate on Sewilly abundance.

Generally speaking, moderately day seasons are favourable to sowfly abundance. Not only do they do more damage in such seasons, but they will be present in sucreased trambers to attack wheat in the following year: Excessive monature, or extreme drought, in June and Johy reduces their manders, but once they have appeared as a district they will always be present as sufficient manders to cause acvers lesses when classate conditions are favourable to there.

Control Missauren.

## Cultural Methods for destroying Sewillon.

Deep fell plong-lang. Since verey nawly dash has beed as whese passes the waster in the stebble, it has been considered that it, in the fall, his white the stebble is been been considered that it, in the fall, his wifested stebble be plong-led aren the ground with a modalibased plongh, fell of the stebble will be able to exage on the spong. One over super-moren have proved that fall, plong-leng distressy very few ster-likes. It, however, greatly restude there development us the spring. This delays sing laying, and for this reasons it in beneficial. Spring plong-ling has before

Fall Cultivation. In those areas in which issocial in highs, relation fall and advantance given better results than done deep ploughing. The object of such cultivation use to drug in money of the infected such so the surface as as pumble and to leave them exposed the heavy-colour low in their inhabit that are encorely exposed will the contained grids permit. The cultivate issued, their refere, by act to work so more deeply than a successive or drug them on:

It should be realized that this tree of cultivations will produce a "train."

It should be realised that this type of cultivation will produce a "treah mulch" which should prove to be of value also in reducing soil drifting Sriddle burning will not destroy the grubs. They are too far below ground to be affected by the heat even when a stubble burner is employed.

#### Botation of Crops and Trap Cropping.

Restore "Neve and whom in a field in which surfice damaged the copy in the primarium you." To do so in a field that has samply been supplied to the surface of the surface of the surface of the surface of the do. It is hardly lims and a first rifa custrations on proughing. Grow surface only after clean summerfallow, or after some immune crop such as outs, hardly or files that was free from solutative whom it.

Trap crops. All clean wheat fields should be protected from stresson by ear-layers sawfies with a tran crop seeded around their sales.

In May and Jane, when records energed autifies are subsign analysis to the place of the control of the control of the control of the control same to engineers, the first one the proceed of these reads a greent of some over bold again but censors as at all they have bold their agas. If they make the day of a self-informed other reads (all yes markly be sately failed by believed they may control throughout at before the planes are all failed by believed they may control throughout at before the planes are all failed by the control of the control of the control of the planes are all attribute higher to senter these fine gain against the believe to the bands. Formers cannot recent outputs, took may covering, by seeking offer auditor of the control of A trap-crap grown around the edges of the field at the most norms method for reducing infestences. This connets of a more eigeness growth of a metable grain or grass then that in the field to be protected.

Brone Grave needed along the headlands and fence-cove, as the most effective personnel trap-crop that can be grown. It is very attractive to the searthes for employees, and a makes the necessary manners, around in the spring. When sawflies are abundant they lay many eggs in almost every stem of this erms. In the protected field each of these even moths have been laid in a separate stem. At the most, one grab only can survive an each stern, but in bronne this single survivor has a poor chance to morare. Many the a natural death in this grass, as they do so barley Many more are killed by other smeets, these parametes. The heavily unfested trap-crop of brome will not, therefore, beard many sawflers, but it probably will produce a large number of parasites. Unfortunately these parasiting which arrack could arribe to become are far ten movembal as attached observed that inhabit wheat. Mr Segrapa finds, however, that if the grass be cut for hey at about the middle of July, parasman will increase in nearby wheat This is due to the fact that the paramete have two generations a year, and that the second generation are meking sawfly grade in which in lay their enm at this time The greatest advantage from sording brome along the fence-rows of

that, once it is residulated, and if recursion of wheat with size of the copy is with assumed fallow to proctused, the wheat seam suchly will be permissionally held to compare every harmines manderes as all facilities to prontend. In addition, it must be remembered that the browne will prival valuable facilities in this normally universe and, and that it crowds nor many wonds which otherwise would grow there.

Our w When can be employed for temporary trup-cups. Each has steadwardings under different confidence. Let other core the trup-pometric of a nagle dell width of grain model at early at prostlet away the edges of the fault to be prostered. It is unamount that it he will in advance of the wheat is the field when the owe-flex over Gying at the end of May and in Jian.

Our tere du deutstage that all surely grade from again due a thought. As a most them for the sure to succession to out them before they are upon. When has the advantage that on cretum summe that means larger than the surely decipation in above, we have proposed as a force and another surely decipation in above, we have proposed as descently much delayed, an use true may not be sufferently about all executive much delayed, an use tree may not be sufferently about all executive much delayed, as no tree may not be sufferently about the surely and the surely

that it must be cut for group fixed by the middle of July in order to destroy

the azwilies that it harbours. This reason alone renders onto in most seasons preferable to wheat,

Control Measures adapted to Strip Farming.

In fields in which it has been found necessary to adopt "scrip farming" methods for reducing the danger of son drifting the problem of sawfly control is more difficult than it is elsewhere.

We would atress the value of protecting each such field with a bronte grass trap-crop seeded around at.

If, so any year, sawfly damage is observed at harvest time, all of the

stable steps should be shallowly collowated as soon as a possible. This should distretly at least 2/10 for the sawline which would, otherways, have halomated here. It will, also, produce a treats mulch no reduce the danger of soil diff. In the following speting, seed as early as is possible on order to keep the majority of the egg-faying sawlins in the outer roots of the

Should the sawflist, however, become a serious pert in such a field the meantancery remainers would be no replace the wheat in it with out, burley or fall rye, for one year, during which every effort should be made to assure that the intere fixed is free from a vedanter growth of wheat or which the sawflies could continue to bered.

This should, largely, free the field from sawflies, and the bronte trapcrop will delay a sersous re-infestation.

Cutting Wheat on the "Green Side"

Contag wheat on the Careen used by when the fairner to happening to be Sarthy golds over the arises only when the fairner to happening to go the second temperature of the second temperature of the second temperature of a service damage weboar training services absorbing in the second absorbing. In this nature most of the distings can be woulded lighter than the second of the distings can be woulded. Experiment the second of the distings whost training services absorbing in this nature most of the distings whost because the second of the secon

At about two weeks before harvest gather at least 700 traws selected from different gards of the falled. Solit each one open. Fivey traw that contains a sortly goth will be purely folic with a sureductable material approximately 70% of the crop will be long on the ground of 1.1 m nor harvested all x as doed upo. In another part of the field, or m another falled, 15% only of the extraw any contain that due. Observable, there is no sugaren researcy to our that area sairly, but every affect abould be made to harvest as much as a possible of the first before changes show, the Implement manufacturers are now producing treth to be fitted to combines which will gather muny of the fallen strawe. There too greatly reduces losses.

References to Literature on Wheatsteen Seafly.
Criddle, N., "The Western Wheatstem Seafly." Entomological Beauch, Ornana.

Pomphir 6, 1924

Strikdand, E. H., "Methods for Reducing Wheeteen Sawfly Damage," Department of Agriculture, Education, 1930.

WHEAT STEM MAGGOT (Muromyza americana).

Distribution. Uncommon in Alberta, but liable to be scatteringly present anywhere in the province.

Life-instory and hights. The maggets are the larvae of a very scall green and boack fly which lays it again on the blades in June. The young anagons, on hatching, werk their vay mode the leaf-sheath to the top node. Here they feed so the Blowering stom and entirely serve it from the plant. By the end of July the head diet and tuents white.

Control There is no peacincal control measure for wheat-orem maggots in the small numbers in which they occur in Alberta.

Trap crops and possened bast for the flies have been employed elsewhere where the insect is more abundant.

# WHEAT SHOOT MINERS (Hylemyia cercalis, etc.).

Distribution. As yet these insects have been recorded as attacking wheat severely only in the southern half of the province. Leght infestations are, however, widespected.

Lifebourge and highly. The filter which couch as the filter than the country of the count

Life history and habits. The files, which much teached be house-flues, as the stew shertly after the grain is above ground in the spring. They lay the steeping and the to experiment of the steeping and the stee

they map assume a bluss, tent.

In a badly attacked field or may appear, during the latter part of May, that the crop is entirely runned. At about the time that the owner decides a placed in it is to provide the crop in th

to plough it in, it is probable that a marked improvement will be netted.
This is due to the fact that the maggets have mixtured and have left the
plants in order to pupate in the soil.
Control There are few records of wheat fields in Alberta being badly

Control There are few records of wheat fields in Alberta being badly anfeated with that itspect. When its prestate its suspected a few plants should be polled up and torn open in order to expose any maggest which may be present near their base. Hawage than decentence do cause of the trouble, the farmer should be an no harry to take any action. Provided there is sufficient tearful. Insert of the strateded plants will recover, and

their development will be found to have been retarded very little despite their unhealthy appearance earlier in the season.

Deep fall or spring ploughing reduces the numbers of flies which will emerge during the spring.

#### SAYS GRADI BUG (Chlerochron says).



FIG. 11.—See's Grain Bag. -A. Fire aggs and on pace of old soubble, B. Half-grown black and yellow bug. C. Marine bug, which is green, D. False chirch bug. All figures neutral rise. (Origina).

Distribution. At present this bug appears to be confused to the wheat producing belt to the south and east of Calgery. It is most prevalent to the south of the South Saakarchewan Roser, where appreciatee losses have recurred.

History on Alberta, and Food Planti. From the exilient days of whose production in Alberta, a few large green bugs have been observed in grain fields. In 1932, they were found in grailly increased missber in suitchern Alberta and to be causing serious damage to wheat. It cannet, as were, be started with abolities certainty whether this is the

so a mugastion from further south, and one which is liable to concurse to extention dorthward, or whitether A is due to a marked increases on the population of bugs which are native to this province. If it be the latter, this may, possibly, continuities a temporary "outbreak" somewhet similar to those of this Bertha Armyworm which ravaged a large area of the pourses

from about 1926 to 1932, and then practically disappeared.

Since 1935, this bug has caused appreciable losses, atmusl.y It is most destructive to wheat, but will also attack barley, eye and outs.

Life-history and habits. The life-history of this bug has been studied by Mr. L. A. Jacobson, of the Dominson Entomological Laboratory at Liebbridge. It is an follows:

The long green long pain the water on holing under relabels on the ground, each and rate work to trans hours, and to rate of an earth of anterior grans. Early on the spring they resone screwy and the femals key there againfy in the underside of the relabels, where they keep gased one wonter they greated and the spring of the spring of the spring of the spring they greated an earth of the spring of the spring of the spring for one of the spring of the part of the spring of t Desage: The bugs feed by sucking the constant from the developing grain. That stay result are the head turning a rather pule colour before the undiffered heads repen but, more often, no damage a observed unless that stancked beads the squeezed between the fugure, when they are found to content below the content of the stay of the content of the grain has been threshold and has been found to you'ld far less than was grain has been threshold and has been found to you'ld far less than was

Costrol. The only control treasure which can be recommended at person to "rise early spring burning of weeds and rubbish, under which the adults pass the senter." Incohoon also states that "corporing prescue, adjusted by dates of seeding, appears to be of no value in controlling lones."

# GRAIN THREES (Anaphothrips striates)

### Distribution. Entire province.

Life history and habits. Thisps are minute, alender inacets about 1/16" for They are so small that they are rarely sees. If a dandeline flower be tapped on the hand it is probable that a few of them, which are thus disludged, will be seen running across the band. They are quite strong flower.

Gran throps pass the watter in stubble, in grass along the bradlands and smong weeds. Barly in the spring they lay manusc eggs in small idias cut in the leaves of grasses. Small wingless throps barch from these and fred each beyoning growth of grass. By about the sand of June these thrips are full-grown and have developed weight. The frankles leaves the grass and simply fly or grain. Here, also, they by eggs in mail site out in the opportunity of the property of the complete of the property of the complete of the property of the complete of the complet

The young thinps which hatch from them enter the "boot" and feed on the developing grain flowers. They will not feed on any flowers that are already exposed at this time, but only on those that are still protected by the sheath.

Demoge to grein. Oats suffer more than do other grain crops. "Blind" not state, see, oat lifewers that turn persmaturely shines and which contain no seed, are produced by a varsety of different causes. When they are exact restrict throughout the heads of cost their presence us not due to unsent damage. Blind case which are confined to the base of the head are, however, often caused by thops.

In order to make certam, whether thesps are present as sufficient numbers to have caused the recolder, gambes a few of the upper bales from nitured plants. Hold them to the light. Small transparent states, like painous, indicase places where things have fund they engage. There open the upper left-sheath to expose the flowering seen down to ten puned. If when the contract the probability of the properties of the properties

Control Since getter heads that are fully exposed by the end of June are not strucked, only late seeded cars and barley are liable to suffer from thitps injury. Early seeding of rapidly maruning varieties will largely overcome the trouble in badly infested fields.

overcome the trouble in badly infested fields.

Fall plooghing or fall stubble burning, with the destruction of rank
growth of grass along the headands, will destroy meay of the luborasting
things. They are active so early in the speing that spring operations are
of commandered little value.

# FALSE CHINCH BUGS (Nysica ericae).

Distribution. Entire province. Most prevalent where mustard grows to profusion.

Life-hutery and halter. These bugs are only about 1/8" long, and they closely resemble Chatch begs, for which they are animement surface. (See Fig. 11, page 48). The true church bug does not occur in Alberta, and it has a whole seato over the guester part of the hutder end of the Ordy. Thus is massing as the false church bug, which is almost uniformly greysthessen.

Witter is passed by the full-groom bugs which hole under dead vegetation. In the spring they resum extirty and, with their bollow needle-like months, they rack sap from practically all repus of plants. The spring from the plants on which they are feeding. From those lasted with the similar is appearance to their partness, though they will remain wingless oll they are full-grown. There are several agreements in a year.

Densey to green. False shocks begs norstess rapidly in numbers in the falls dark have growing no messed and post rather work. When eich reduce the state of the s

Control Keep numberfallow clean. There will then be no weeds on which the bogs can merease in numbers.

Plough-in weedy stubble in the fall, or burn off early in the spring. Since the bugs are quote active at the usual time of spring ploughing this will not make a thorough job of burying them, though it is preferable to cultivation.

## GRAIN APRIS (Macrosiphum granarium)

Distribution. Enters province Frequently extremely numerous.

Life-history and habit. Occasionally the heads of all grain crops are found to be awarming with small wingless orange or green plant-lice or Aphths. Scattered among them will be a few andividuals that are darker in colors, and about powers transparent works.

It is not known how these plant lice pass the wanter in Alberta. It is possible that they are unable to do so here, and that infestations are the result of a few lying aphods which magnete into the province from farther point early in the summer.

Plant for can increase in numbers more rapidly than can any other sincer. Generation follows generation rapidly throughout the number. All retenant singless unless they have become so numerous on a single plant that they are seriously overcrowded. Whenever this occurs a few winged becomes society. These fly to and infinit new sharis. They find by

sucking sap from the heads and from the stems of plants.

Disnage to grain. However abundant the plansities may be, they do supersusply little darange. We have seen a field of outs in which the loce were so numerous at harvest-mer that the binder was herally gumnned up with thisse enabled only a possible fixer enabled bodies. This field yielded [10 builds] per series.

A field of wheat, similarly infested, yielded 34 bushels of No. 1 grain.

The chief damage, therefore, so in rendering harvosting operations disagreesible.

disagreease.

General. Nothing practical can be done to prevent infastations or to reduce the plans-like present in grain. We have never known them to accur for two wars in acceptation in the same distinct.

## LEATHER JACKETS (Timbs Sec. etc.).

Distribution. Entire province. Abundant only in damp localities and in strigged fields.

Life-history and hobits. Leather sackets are the larvae of the extremely

long-legged tites known as Grane-files, or "Duddy long-legs." They somewhat resemble dull brown cutwerns with no legs or heads.

Although they feed on the room of granes and grasses, they are never present as sufficient numbers to cause accornable damage in grane.

#### MARCH PLES (Bible albinousla).

Distribution: Entire province. Abundant only where much decaying vegetation is present, such as in comparatively new breaking or in heavily

manaced fields.

Life-fixtory and habits. Occasionally, when seed-bads are being perpeted in the rpring, the ground is found to be interning with dull beown grids, about ½" long, which, on close extansiation, are found to be

covered with fleshy spurs somewhat resembling rose-thorus. They are full grown at this season, and very soon will puppits beneath the surface of the soil. Latter they mature and fless which somewhat resemble large, clumpy monquitoes.

Since these grubs feed only on decaying vegetation, they are quite harmless to grain.

## BEET WEBWORM (Loxostogo sticticalis).



FIG. .2.—Beet Webwern:—A. Eggs, lad on under side of Lamboquarere leaf, B. Full-grown Deet Webwern. (Green with back marks., C. Cocon dug from the soil, D. Cocon opered to show Papes, B. Adax moth (Light yellowish brown). All figures natural size. (Original).

 $D_{t,l}$  rejection. Entire province. Liable to be extremely abundant an every district.

Life-history and habite. Best webweens are the cateroillars of small aght-coloured moths which are about %" long and of rather slender build. These moths occasionally fly in dense swarms along the side of roads in May and June and seam in August. They lay nearly all of their eggs on lambs-quarters. From these eggs hatch green-and-black caterpillars which feed on the weeds. When too many eggs have been laid on the same punts the externillars devour them completely, and then move across the ground in dense armoes in search of more food. Once they have chosen their "line of march" nothing wil, deter them. They will climb up houses, over the roaf and down the other side, if these happen to be in their way At this time they feed on a great variety of different plants but, generally speaking, will not touch grain. A somewhat rare exception to this occurs when a large army is passing through a field of wheat in which the heads are use expected. Under these circumstances a few of the exterpillars will ascend the plants and eat some of the developing flowers from the wheat heads. Despite this unfortunate habit, webwerms that pass through a field of wheat do far more good than harm. They destroy every weed that they encounter. When the caterpolars are full-grown, they enter the soil and there make long earth-covered comms of white nlk. In these they transform to the moths.

As a rule there are two generations of best velocoms in a year Migrania strong of exterplikes may be seen towards the end of June and again an early September. Under certain clinisanc conditions, however, the first generation only is completed. The winter or passed in the coconia, which may be turned up in args numbers when a field that was weedy during the previous summers is being cultivated in the spanie.

Control. No control measures are necessary when these catenpillars are found in grain fields. They are doing far more good than harm.

Fields of beets, sontlowers or flax may be protected from invasion with

Fields of beets, sunflowers or flar may be protected from unusaten with herrows based with lamboquaters; (see page 23), or with cutworn but (see page 22). When they are already present in such fields spraying with Pans green will give the best results.

Strichland, E. M. and Carddin N., "The Beet Webwerm." Encomological Brench, Ostawa. Grouler 14, 1932

DIAMOND BACKED MOTE (Platella maculinemia).

# Distribution Entire province.

Life-history and habit: Occasionally, at harvest time, basels of wheat are found to be carrying usuall lare-like occosis through which can be seen a small caterpillar oc chayastis. The occosions are about the same length as a grain of wheat: These are quite harmless to the wheat. These are quite harmless to the wheat. To green cacerpillars of the diamond backed month feed on mustred and a

length as a gram of wheat. These are quite harmless to the wheat. The green carepillars of the diasonals backed more freed in natural and a tice other weeds. When they are full grown many of them have the plants can which they have feel and chud neighbouring season of wheat, on the heads of which they span their economs. They never feed on the wheat, and have done more good than haven by destroying a small amount of the weeks.





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